			HCDAT.	2003/05/28 10:05
12	156	((((((head or transducer) same	USPAT;	2003/03/28 10:03
		(vibration)) and ((predetermin\$3 or	US-PGPUB	
		reference or threshold) same (level or		
1		amplitude))) (((head or transducer) same		
		(vibration)) and ((predetermin\$3 or		
		reference or threshold) same compar\$4)))		
		and actuat\$4) ((((head or transducer)		
		same (vibration)) and ((predetermin\$3 or		
		reference or threshold) same (level or		
		amplitude))) (((head or transducer) same		
		(vibration)) and ((predetermin\$3 or		
		reference or threshold) same compar\$4)))		
		and microactuat\$4)) and suspension) and		
		360/\$.ccls.		

L Number	Hits	Search Text	DB	Time stamp
1	25668	(head or transducer) same (vibration)	USPAT;	2003/05/28 09:51
-	-5550	, ,	US-PGPUB	
2	442481	(predetermin\$3 or reference or threshold)	USPAT;	2003/05/28 09:54
-	1.2.101	same (level or amplitude)	US-PGPUB	
3	348470	(predetermin\$3 or reference or threshold)	USPAT;	2003/05/28 09:55
3	340170	same compar\$4	US-PGPUB	
4	6332	((head or transducer) same (vibration))	USPAT;	2003/05/28 09:55
1	0332	and ((predetermin\$3 or reference or	US-PGPUB	
	ļ	threshold) same (level or amplitude))	ļ	
5	4231	((head or transducer) same (vibration))	USPAT;	2003/05/28 09:55
3	1231	and ((predetermin\$3 or reference or	US-PGPUB	
	1	threshold) same compar\$4)		
6	7866	(((head or transducer) same (vibration))	USPAT;	2003/05/28 10:03
0	,,,,,	and ((predetermin\$3 or reference or	US-PGPUB	
		threshold) same (level or amplitude)))		<u>.</u>
		(((head or transducer) same (vibration))		
	-	and ((predetermin\$3 or reference or		
1		threshold) same compar\$4))		
7	17	(rewrit\$4 or re-writ\$4 or rerecord\$4 or	USPAT;	2003/05/28 09:57
1'	1 '	re-record\$4) same ((head or transducer)	US-PGPUB	
		same (vibration))		
8	3429	((((head or transducer) same (vibration))	USPAT;	2003/05/28 10:04
°	3427	and ((predetermin\$3 or reference or	US-PGPUB	
ļ		threshold) same (level or amplitude)))	00 0000	
1		(((head or transducer) same (vibration))		
		and ((predetermin\$3 or reference or		
		threshold) same compar\$4))) and actuat\$4		
9	161	((((head or transducer) same (vibration))	USPAT;	2003/05/28 10:04
٩	191	and ((predetermin\$3 or reference or	US-PGPUB	2000,00,20 20.01
		threshold) same (level or amplitude)))	05 10105	
		(((head or transducer) same (vibration))		
	_	and ((predetermin\$3 or reference or		
1		threshold) same compar\$4))) and		
		microactuat\$4		
10	3430	(((((head or transducer) same (vibration))	USPAT;	2003/05/28 10:04
10	3430	and ((predetermin\$3 or reference or	US-PGPUB	
		threshold) same (level or amplitude)))	00 10101	
		(((head or transducer) same (vibration))		
		and ((predetermin\$3 or reference or		
	i e	threshold) same compar\$4))) and actuat\$4)		
	ŀ	(((((head or transducer) same (vibration))		
	į	and ((predetermin\$3 or reference or		
		threshold) same (level or amplitude)))		
	1	(((head or transducer) same (vibration))		
	1	and ((predetermin\$3 or reference or		
		threshold) same compar\$4))) and		
		microactuat\$4)		
11	643	(((((head or transducer) same	USPAT;	2003/05/28 10:04
**	0,75	(vibration)) and ((predetermin\$3 or	US-PGPUB	
1		reference or threshold) same (level or		
1		amplitude))) (((head or transducer) same		
Ì		(vibration)) and ((predetermin\$3 or		
		reference or threshold) same compar\$4)))		
		and actuat\$4) ((((head or transducer)		
		same (vibration)) and ((predetermin\$3 or		
		reference or threshold) same (level or		
		amplitude))) (((head or transducer) same		
		(vibration)) and ((predetermin\$3 or		
	9	reference or threshold) same compar\$4)))		
		and microactuat\$4)) and suspension		
	l	and wrotogonactall and suspension	L	